## IN THE CLAIMS:

Please AMEND claims 1-38 as shown below.

1. (Currently Amended) A method—for controlling registration in a communication system, the method-comprising:

receiving a registration request for registration of a user relating to a subscriber in a network entity in a communication system;

providing the network entity with control information associated with indicating at least one limitation regarding on simultaneous registrations allowed for by the subscriber or the user; and

controlling the registration based on the control information.

- 2. (Currently Amended) The method according to claim 1, further comprising: determining that the subscriber comprises at least one other user.
- 3. (Currently Amended) The method according to claim 1, further comprising: checking if—whether at least one of said at least one limitation regarding the on simultaneous registrations is—would be infringed by allowing the registration.
- 4. (Currently Amended) The method according to claim 3, wherein the controlling step comprises further comprising:

denying the registration if when the checking step shows that at least one of said at least one limitation regarding the simultaneous registrations is would be infringed by allowing the registration.

5. (Currently Amended) The method according to claim 3, wherein the controlling step comprises further comprising:

allowing the registration request <u>if when</u> the checking <u>step</u> shows that none of the at least one limitation <u>regarding the on</u> simultaneous registrations <u>is would be</u> infringed by allowing the registration.

6. (Currently Amended) The method according to claim 1, wherein the <u>further</u> comprising:

indicating with providing step comprises providing the control information associated with a number of the simultaneous registrations allowed for the subscriber.

7. (Currently Amended) The method according to claim 6, wherein the <u>further</u> comprising:

indicating with providing step comprises providing the control information associated with a maximum number of the simultaneous registrations allowed for the subscriber.

8. (Currently Amended) The method according to claim 1, wherein the <u>further</u> comprising:

<u>indicating with providing step comprises providing the control information</u> a limitation relating to a <u>on a service type allowed for the simultaneous registrations for the subscriber.</u>

- 9. (Currently Amended) The method according to claim 1, further comprising: storing the control information in a user information storage entity.
- 10. (Currently Amended) The method according to claim 9, wherein said storing step includes comprises storing the control information in the user information storage entity which comprises a home subscriber server.
- 11. (Currently Amended) The method according to claim 3, wherein the checking step comprises performing the checking in a user information storage entity.
- 12. (Currently Amended) The method according to claims 9, further comprising:

sending a request for subscriber information from said network entity to the user information storage entity.

- 13. (Currently Amended) The method according to claim 9, wherein the providing step-comprises providing the control information from the user information storage entity to said network entity.
- 14. (Currently Amended) The method according to claim 3, wherein the checking step-comprises performing the checking in the network entity.
- 15. (Currently Amended) The method according to claim 1, wherein said receiving step includes comprises receiving the registration request in said network entity that comprises at least one of a serving controller, an interrogating controller, or an entity of an IP—internet protocol Multimedia—multimedia Core—core Network—network Subsystemsubsystem.
- 16. (Currently Amended) The method according to claim 15, wherein the receiving step—comprises receiving the registration request in the network entity comprising—the serving controller;—, and wherein the serving controller comprises a serving call session control function.
- 17. (Currently Amended) The method according to claim 15, wherein said receiving step comprises receiving the registration request in the network entity

comprising the interrogating controller;—, and wherein the interrogating controller comprises an interrogating call session control function.

- 18. (Currently Amended) The method according to claim 1, further comprising: counting the simultaneous registrations of the subscriber.
- 19. (Currently Amended) A communication system, comprising:

a network entity configured to receive requests for registration of users relating to subscribers;

<u>a</u> providing <u>means</u> <u>unit</u> configured to provide the network entity with control information <u>associated with indicating</u> at least one limitation <u>regarding on</u> simultaneous registrations <u>allowed for by</u> the subscribers; and

<u>a</u> controlling <u>means-unit</u> configured to control the registration of a user relating to a subscriber based on the control information.

20. (Currently Amended) A-The communication system according to claim 19, further comprising:

<u>a</u> checking <u>means unit</u> configured to check <u>if whether</u> at least one of said at least one limitation <u>regarding the on</u> simultaneous registrations <u>allowed for by</u> the subscriber <u>is would be infringed</u> by allowing the registration.

- 21. (Currently Amended) A-<u>The</u> communication system according to claim 20, wherein the network entity comprises the checking meansunit.
- 22. (Currently Amended) A—<u>The</u> communication system according to any of claim 19, wherein the network entity comprises <u>at least</u> one of a serving controller, an interrogating controller, or an entity of an <u>IP-internet protocol Multimedia multimedia</u>

  <u>Cone-core Network network Subsystemsubsystem.</u>
- 23. (Currently Amended) A-The communication system according to claim 22, wherein the serving controller comprises a serving call session control function.
- 24. (Currently Amended) A-The communication system according to claim 23, wherein the interrogating controller comprises an interrogating call session control function.
- 25. (Currently Amended) A-<u>The</u> communication system according to claim 19, further comprising:

<u>a</u> storing <u>means-unit</u> configured to store the control information associated with at least one of said at least one limitation regarding the simultaneous registrations allowed for subscribers.

26. (Currently Amended) A-The communication system according to claim 19, further comprising:

a user information storage entity.

- 27. (Currently Amended) A-<u>The</u> communication system according to claim 26, wherein the user information storage entity comprises a home subscriber server.
- 28. (Currently Amended) A-The communication system according to claim 20, wherein a user information storage entity comprises the checking meansunit.
- 29. (Currently Amended) A-<u>The</u> communication system according to claim 25, wherein a user information storage entity comprises the storing meansunit.
- 30. (Currently Amended) A-<u>The</u> communication system according to claim 25, wherein a serving controller comprises the storing meansunit.
- 31. (Currently Amended) The communication system according to claims 19, wherein the controlling means-unit is configured to allow or deny the registration based on the control information.
  - 32. (Currently Amended) A network entity, comprising:

means for receiving requests for registration of users relating to subscribers;

means for receiving control information associated with indicating at least one
limitation regarding on simultaneous registrations allowed for by the subscribers; and

means for controlling the registration of a user relating to a subscriber based on the
control information.

33. (Currently Amended) A-<u>The</u> network entity according to claim 32, further comprising:

checking means configured to check <u>if-whether</u> at least one of said at least one limitation <u>regarding the on</u> simultaneous registrations <u>allowed for by</u> the subscriber <u>is would be infringed</u> by allowing the registration.

- 34. (Currently Amended) A-The network entity according to claim 32, wherein the network entity comprising comprises at least one of a serving controller, an interrogating controller, and or an entity of an IP—internet protocol Multimedia multimedia Cone-core Network Subsystemsubsystem.
- 35. (Currently Amended) A-<u>The</u> network entity according to claim 34, wherein the serving controller is a serving call session control function.

- 36. (Currently Amended) A-<u>The</u> network entity according to claim 34, wherein the interrogating controller is an interrogating call session control function.
- 37. (Currently Amended) A-<u>The</u> network entity according to claim 32, further comprising:

counting means configured to count the simultaneous registrations of the subscriber.

38. (Currently Amended) The method according to claim 1, wherein-further comprising:

<u>indicating with</u> the control information is associated with at least one limitation regarding on simultaneous registrations allowed for by the subscriber or user in relation to one network.